50 CFR Ch. VI (10-1-14 Edition)

Pt. 660, Subpt. C, Table 2c

a/ Allocations decided through the biennial specification process.

b/13 mt of the total trawl allocation of canary rockfish is allocated to the at-sea whiting fisheries, as follows: 5.4 mt for the mothership fishery, and 7.6 mt for the catcher/processor fishery. c/9 percent (26.4 mt) of the total trawl allocation for darkblotched rockfish is allocated to the whiting fisheries, as follows: 11.1 mt for the shorebased IFQ fishery, 6.3 mt for the mothership fishery, and 9.0 mt for the catcher/processor fishery. The tonnage calculated here for the whiting portion of the shorebased IFQ fishery contributes to the total shorebased trawl allocation, which is found at § 660.140(d)(1)(ii)(D).

d/30 mt of the total trawl allocation for POP is allocated to the whiting fisheries, as follows: 12.6 mt for the shorebased IFQ fishery, 7.2 mt for the mothership fishery, and 10.2 mt for the catcher/processor fishery. The tonnage calculated here for the whiting portion of the shorebased IFQ fishery contributes to the total shorebased trawl allocation, which is found at § 660.140(d)(1)(ii)(D).

e/500 mt of the total trawl allocation for widow rockfish is allocated to the whiting fisheries, as follows: 210 mt for the shorebased IFQ fishery, 120 mt for the mothership fishery, and 170 mt for the catcher/processor fishery. The tonnage calculated here for the whiting portion of the shorebased IFQ fishery contributes to the total shorebased trawl allocation, which is found at § 660.140(d)(1)(ii)(D).

[78 FR 610, Jan. 3, 2013]

Table 2c to Part 660, Subpart C—Sablefish North of 36° N. lat. Allocations, 2014 and Beyond

CL Tribal	-asides Research	Recreational			* 1 1 to 1				
.CL Tribal	Bogonnek			Commercial	Limited Entry HG		Open Access HG		
	Research	Estimate	EFP	HG	%	Mt	olo	MT b/	
349 435	26	6.1	4	3,878	90.6%	3,513	9.4%	365	
	Limited Entry Trawl c/				Limited Entry Fixed Gear d/				
All ALL Trawl	At-sea Whiting	Shorebased	l IFQ	ALL FG	L FG Primary		DTL		
513 2,038	50	1,988		1,476	1,254		221		
allocation is furth	ner reduced by 1.5	percent for dis	card mort	ality resulti	ng in 428	mt in 20	14.		
n access HG the annu	al amount estimate	d to be taken i	n the inc	idental OA fi	shery is :	35 mt.			
allocation is 58% of	the limited entry	HG							
d entry fixed gear a	allocation is 42% o	f the limited e	ntry HG						
513 al n a	2,038 location is furth	2,038 50 location is further reduced by 1.5 ccess HG the annual amount estimate ocation is 58% of the limited entry	2,038 50 1,988 location is further reduced by 1.5 percent for disc ccess HG the annual amount estimated to be taken is ocation is 58% of the limited entry HG	2,038 50 1,988 location is further reduced by 1.5 percent for discard mort	2,038 50 1,988 1,476 location is further reduced by 1.5 percent for discard mortality resulticcess HG the annual amount estimated to be taken in the incidental OA fi	2,038 50 1,988 1,476 1,2 location is further reduced by 1.5 percent for discard mortality resulting in 428 ccess HG the annual amount estimated to be taken in the incidental OA fishery is cocation is 58% of the limited entry HG	2,038 50 1,988 1,476 1,254 location is further reduced by 1.5 percent for discard mortality resulting in 428 mt in 20 ccess HG the annual amount estimated to be taken in the incidental OA fishery is 35 mt. ocation is 58% of the limited entry HG	2,038 50 1,988 1,476 1,254 2 location is further reduced by 1.5 percent for discard mortality resulting in 428 mt in 2014. CCCESS HG the annual amount estimated to be taken in the incidental OA fishery is 35 mt. Occation is 58% of the limited entry HG	

[78 FR 610, Jan. 3, 2013]